

Inventor: MUSOLF Docket No.: 2316.1ucr/US01
Title: FRONT ACCESS DSX ASSEMBLY Serial No.: 09/967,316
Sheet 1 of 16

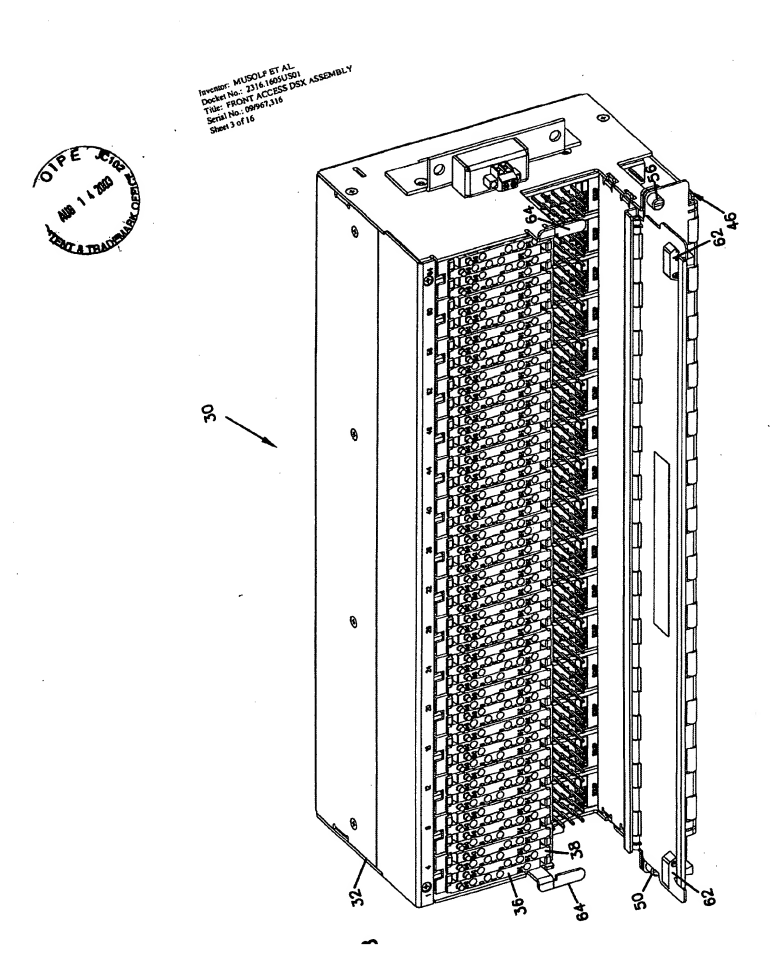
FIG. 1 PRIOR ART

2 F F & F

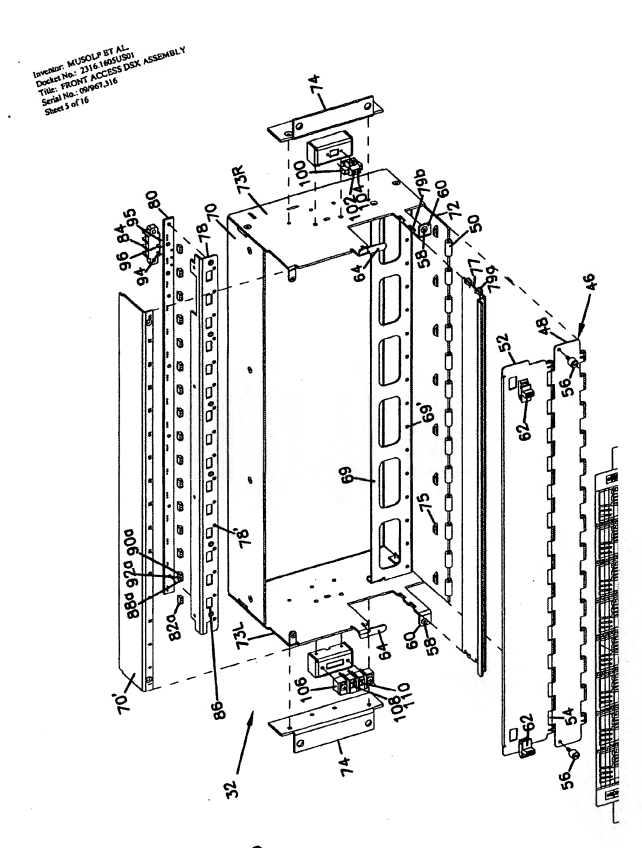
DIGITAL SWITCH 12

TO SPAN LINE OFFICE REPEATER B 144 OFFICE REPEATER MULT. TO SHIELD GND. MULT. TO SHIELD GND. MULT. TO SHELD GND.
MULT. TO SHELD GND. ENSOL PINS PINS N/OUT PINS R=4300 R=4300 동 Z CROSS CONNECTS CROSS CONNECTS TRACER TRACER ≅ OF THE PARTY OF TH \$ 8 MOKFIELD CROSS CONNECTS BANTALI PATCH CORDS TRACER CONNECTIONS AT CROSS-CONNECT SUPERCEDE PERMANENT TEMPORARY MULT. TO SHIELD GND. MULT. TO GND. R=4300 R1

Inventor: MUSOLF ET AL-Docket No.: 2316.1605USO1 Title: FRONT ACCESS DSX ASSEMBLY Serial No.: 09/867, 316 Serial No.: 09/867, 316 Sheet 2 of 16 5, •

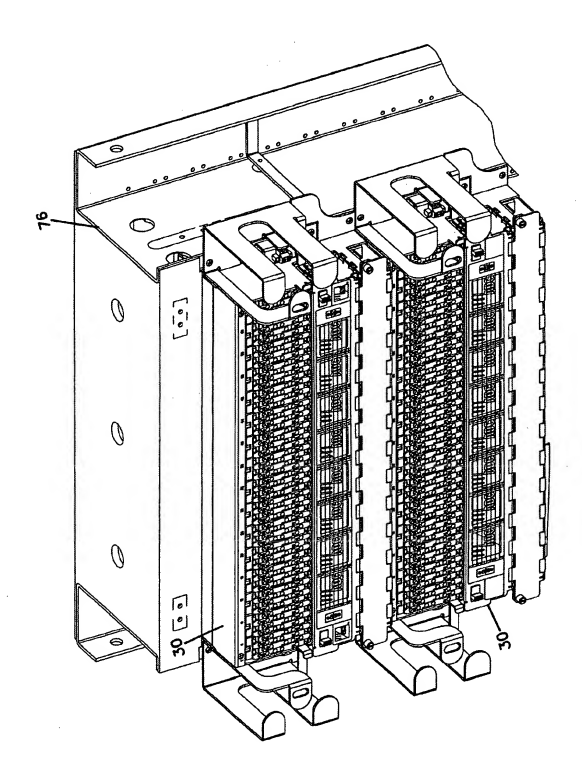


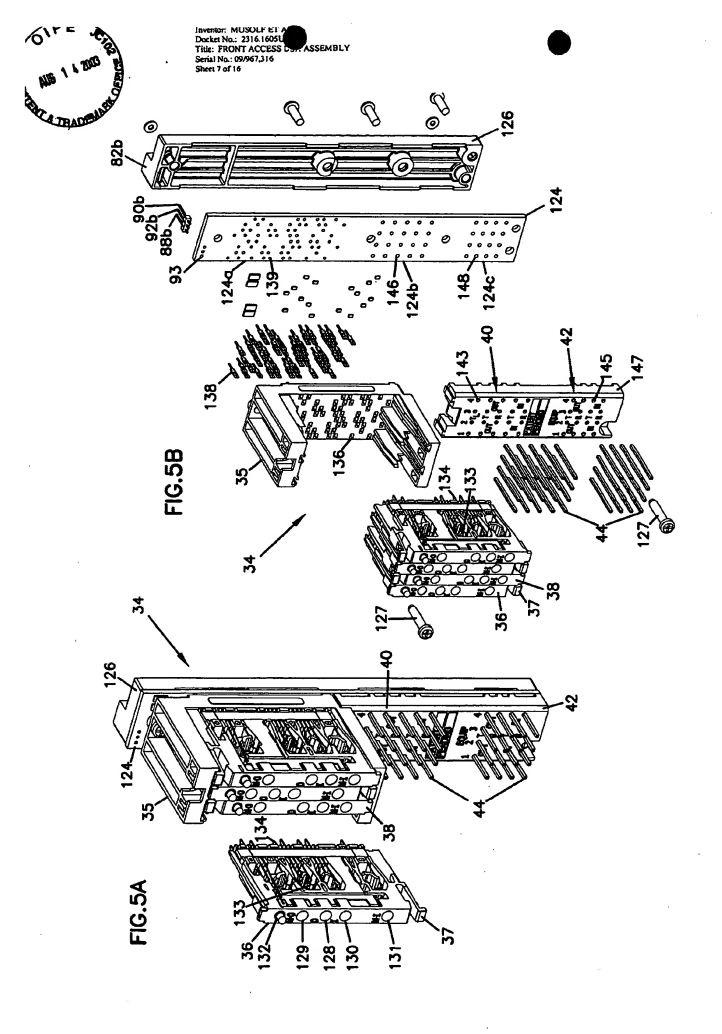
Inventor: MUSOLF ET AL-Inventor: MUSOLF ET AL-DOCKET NO: 2316 (605US) Tibe: FRONT ACCESS DSX ASSEMBLY Serial No: 08/967 316 Serial No: 08/967 316 Shert 4 of 16 S. 



Inventor: MUSOLF ET AL-DOCKET NO.: 2316.1605USDI DOCKET NO.: 2316.1605USDI TILE: FRONT ACCESS DSX ASSEMBLY STILL: 09761.316 STILL: 09761.316 Sheel 6 of 16

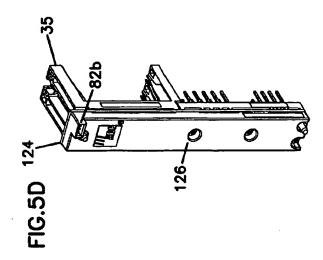


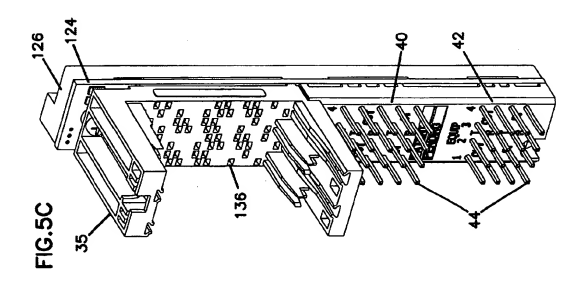


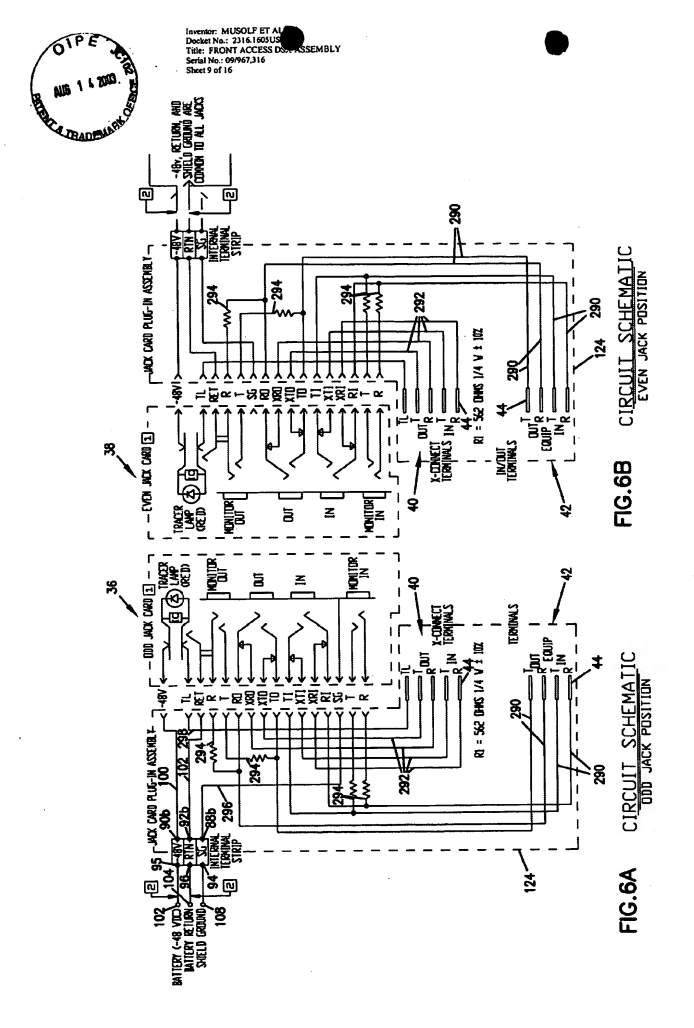




Inventor: MUSOLF ET AV Docket No.: 2316.1605U Title: FRONT ACCESS De Scrial No.: 09/967,316 Sheet 8 of 16 SSEMBLY







Invenior, MUSOLF ET AL.
Invenior, MUSOLF ET AL.
Dorker No.: 7316 IGCESS DSX ASSEMBLY
Title: FRONT ACCESS DSX ASSEMBLY
Serial No.: 09/967,316
Short 10 of 16 

Invenior: MUSOLF ET AL Docket No.: 2316.1605USD1 Docket RONT ACCESS DSX ASSEMBLY Title: FRONT ACCESS DSX Serial No.: 087867,316 Serial No.: 087867,316 Steet 11 of 16 

Inventor: MUSOLF ET AL.

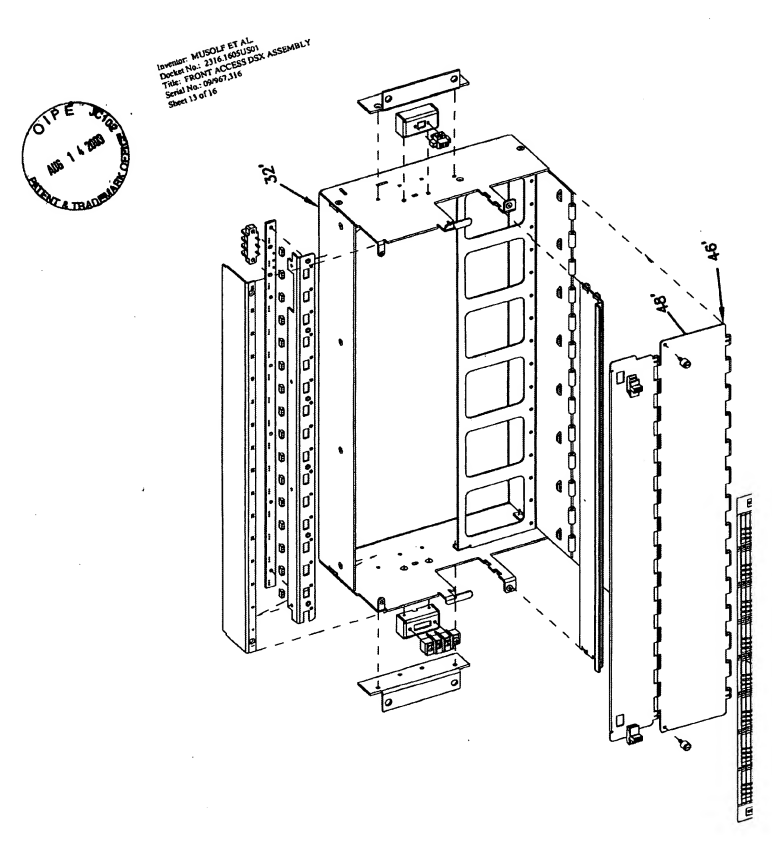
Docker No.: 2316.1605USD1

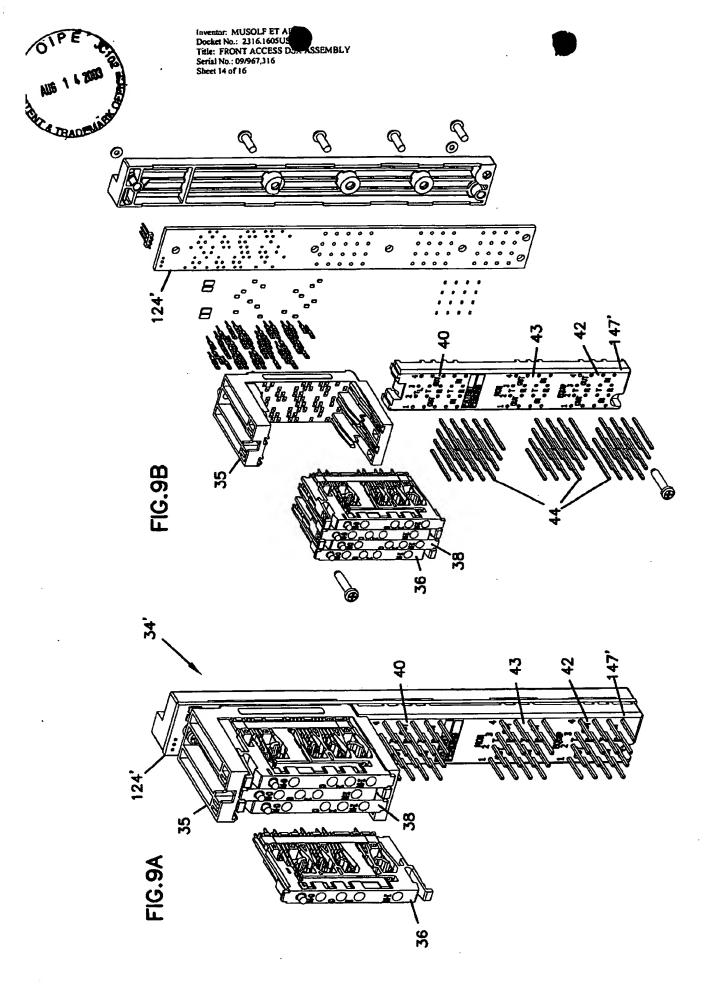
Docker No.: 4216.2655 DSX ASSEMBLY

Title: FRONT ACCESS DSX

Scrial No.: 09/867,316

Sheet 12 of 16 Ø 8 0







Inventor: MUSOLF ET Docket No.: 2316.160 Title: FRONT ACCESS X ASSEMBLY Serial No.: 09/967,316 Sheet 15 of 16

